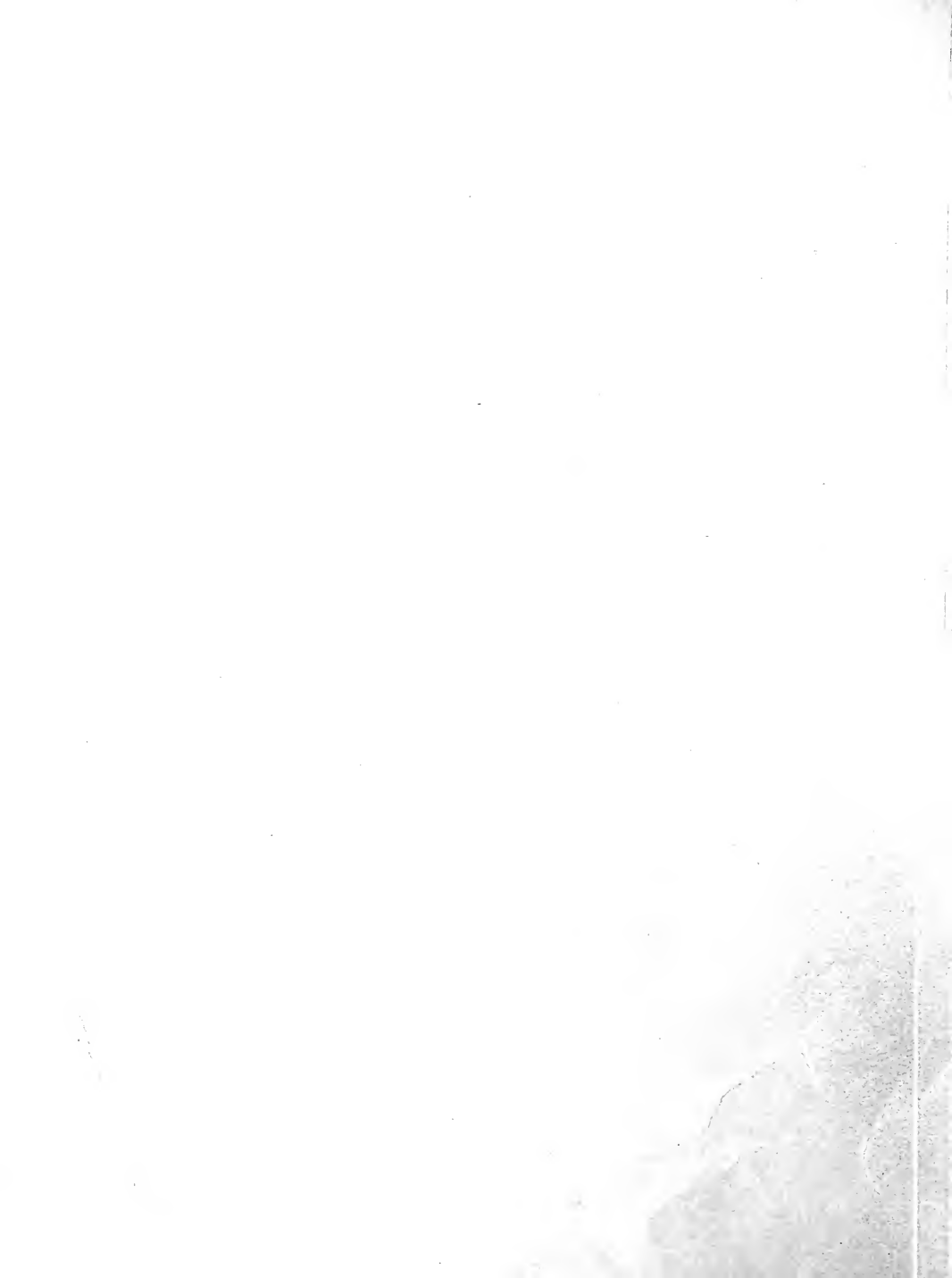
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



U. S. Departs at of Agric

Wholesale Bulletin

TO THE TRADE ONLY



ESTABLISHED 1877

Call's Nurseries

PERRY, OHIO

Quality - Service - Price

We can supply, in limited quantities, many items and sizes which are not listed. Send us your Want List. We are quoting pretty low on certain surpluses.

See Lining Out Stock List on Page 8



DECIDUOUS SHRUBS AND HEDGING

Almond—See Prunus	Flowering Dogwood—See trees	Forsythia—
Althea—See Hibiscus	Cottoneaster—	—spectabilis
Amelanchier Canadensis—	—divaricata—B. and B.	2/3 ft06
18/24 in13	18/24 in40	3/4 ft07
Amorpha—fruticosa	2/3 ft60	4/5 ft08
18/24 in07 2/3 ft09	3/4 ft85	—suspensa
3/4 ft12	—neplensis	18/24 in10
Aralia—See trees	2/3 ft60	2/3 ft12
Azalea—mollis	3/4 ft85	3/4 ft14
• 12/15 in65	Cydonia—japonica (Japan Quince)	Hamamelis (Witch Hazel)
15/18 in85	12/18 in06 18/24 in08	18/24 in15
Beauty Bush—See Kolkwitzia	Deutzia—crenata	2/3 ft20
Berberris (Barberry)—	18/24 in06	3/4 ft30
—Thunbergii	2/3 ft07	Hibiscus (Althea)—
12/15 in04	3/4 ft10	—Double Pink
15/18 in06	—gracillis	18/24 in06
18/24 in08	12/15 in06	2/3 ft,09
2/3 ft10	15/18 in07	3/4 ft14
-atropurpurea (red leaf)	18/24 in08	Mixed
$\frac{12}{15}$ in09	2/3 ft10	2/3 ft05
15/18 in13 18/24 in18	—gracilis rosea	3/4 ft06
—minor (box barberry)	18/24 in06	4/5 ft07
12/15 in16	2/3 ft07	Honeysuckle—See Lonicera
Button Bush—See Cephalanthus	3/4 ft08 —lemoinei	
Calycanthus—floridus	18/24 in10	Hydrangea—arborescens
18/24 in13	2/3 ft12	18/24 in09
2/3 ft15	—Pride of Rochester	2/3 ft13
3/4 ft18	18/24 in06	—P. G. (Bush)
Caragana—arborescens	2/3 ft 07	18/24 in09 2/3 ft13
2/3 ft09	3/4 ft08	3/4 ft15
3/4 ft12		—P. G. (Tree form)
4/5 ft18	Diervilla—we list as Weigelia	2 branched18
Cephalanthus (Button Bush)	Dogwood—See Cornus	2/3 ft22
18/24 in12	Elaeagnus—angustifolia	3/4 ft30
2/3 ft16 3/4 ft20	18/24 in07	4/5 ft40
Colutea—arborescens	—longipes	paniculata
3/4 ft15	2/3 ft40	3/4 ft08
4/5 ft20	3/4 ft45	Ilex—verticillata
Coralberry—See Symphoricarpos	umbellata	15/18 in18
Cornus (Dogwood)—	3/4 ft20	18/24 in20
-alba (Siberica) red branch	Elder—See Sambucus Euonymous—alatus	
2/3 ft10 .	18/24 in 15	Japan Quince—See Cydonia
3/4 ft1 2	2/3 ft20	Kolkwitzia—amabilis (Beauty Bush)
—amonum	—alatus compactum	18/24 in18
2/3 ft12	12/18 in15	$\frac{2}{3}$ ft20
3/4 ft14	18/24 in20	Ligustrum (Privet)—
—elegantissima (variegated)	-europaeus	-amoor river
18/24 in12	2/3 ft20	18/24 in04
3/4 ft16	3/4 ft25	2/3 ft05
—flaviramea (golden twig)	—sieboldi	3/4 ft07
2/3 ft15	12/18 in18	—ibota
—lutea (yellow bark)	18/24 in25	18/24 in $.04$
2/3 ft14	Evergreen and Vine-See Evergreen Shrubs	2/3 ft06
paniculata	Exochorda—grandiflora	—nana (dwarf) 6/12 in06
18/24 in12	18/24 in08	12/18 in10
2/3 ft15	2/3 ft10	—ovalifolium (California)
3/4 ft20	Forsythia—gold-leaf	12/18 in02
-sanguinea	18/24 in08	18/24 in03
2/3 ft08	$\frac{2}{3}$ ft10	2/3 ft04
3/4 ft12	-fortunei	3/4 ft., 3-yr. heavy $.06$
spaethi (golden variegated)	2/3 ft07	4/5 ft., 3-yr. heavy $.10$
18/24 in18 2/3 ft25	—intermedia	—regel
-stolonifera	18/24 in06	15/18 in05
2/3 ft06	2/3 ft07	$\frac{18/24 \text{ in. } \cdot 0.7}{1.0}$
3/4 ft08	3/4 ft09	2/3 ft10

DECIDUOUS SHRUBS AND HEDGING—Continued

Lilac—See Syringa	Rhodotypos—kerrioides	Stephanandra—flexuosa
Lonicera (Honeysuckle)—	18/24 in08	2/3 ft12
—bella albida	2/3 ft10	Symphoricarpos—
2/3 ft08	3/4 ft15	—racemosus (Snowberry)
3/4 ft10	Rhus—cotinus	2/3 ft10
—bella rosea	—(smoke tree or purple fringe)	3/4 ft12
2/3 ft08	18/24 in20	—vulgaris (coralberry) 2/3 ft08
3/4 ft12	Rhus—typhina 4/6 ft20	·
—grand rosea 18/24 in09	6/8 ft25	Syringa Bush—See Philadelphus
2/3 ft12	Rosa—blanda	Syringa (Lilac)—rothamogensis
morrowi	3 year25	18/24 in08 *
2/3 ft08	carolina	2/3 ft 12 3/4 ft 15
3/4 ft10	3 year25	
—tartarica rosea	setegra	—vulgaris (purple) 18/24 in06
18/24 in12	3 year20	2/3 ft08
2/3 ft14	Salix—See trees	3/4 ft12
washtona 3/4 ft12	Sambucus (Elder)—	-vulgaris alba (white)
-xylosteum	-acutiloba	3/4 ft28
2/3 ft12	4/5 ft15 —aurea (Golden)	—French Hybrids
3/4 ft15	3/4 ft14	2/3 ft18
Ninebark—See Spirea	—pubens	3/4 ft30
Philadelphus (Syringa Bush)—	3/4 ft14	4/5 ft. 40
-aureus (golden)	Snowball—See Viburnum	Varieties as follows:
12/15 in08	Snowberry—See Symphoricarpos	Alphonse Lavallee (dble. blue)
15/18 in10	Spirea—arguta	Belle de Nancy (dble. satiny
18/24 in14	18/24 in08	rose)
coronarius 3/4 ft12	2/3 ft10 —A. Waterer	Chas. Joly (red)
gordonianus	-A. waterer $12/15$ in. $-$	Congo (light red) Ludwig Spaeth (reddish purple)
2/3 ft10	15/18 in06	Mme. Abel Chatenay
3/4 ft12	18/24 in08	(double white)
4/5 ft14	billardi	Marie Le Graye (single white)
—grandiflora	2/3 ft10	Pres. Grevy (dble. deep blue)
2/3 ft08	3/4 ft14	Tamarix—Africanus
3/4 ft12	—callosa alba	2/3 ft10
—lemoinei	12/15 in08	Chinensis
18/24 in07 2/3 ft09	—frobelli	2/3 ft10
3/4 ft12	18/24 in08 $2/3$ ft12	—gallica
4/5 ft15	oplifolia (ninebark)	2/3 ft08
—mont blanc	3/4 ft12	Virburnum—americanum
18/24 in12	4/5 ft14	18/24 in09
2/3 ft16	—O. aurea (golden ninebark)	2/3 ft10
virginalis	$\frac{2}{3}$ ft08	3/4 ft .12
18/24 in08	3/4 ft10	4/5 ft14
2/3 ft10 3/4 ft12	prunifolia (bridal wreath)	carlesi
	3/4 ft18 —richmensis	12/18 in20
Prunus— glanduloga (Almond dhl. nink)	2/3 ft06	—cassinoides 12/18 in15
glandulosa (Almond dbl. pink) 18/24 in16	3/4 ft08	18/24 in18
2/3 ft20	4/5 ft10	2/3 ft25
3/4 ft25	salicifolia	—dentatum
—G. sinensis (Almond dbl. white)	18/24 in07	18/24 in08
18/24 in16	2/3 ft09	2/3 ft10
2/3 ft20	3/4 ft13	3/4 ft15
3/4 ft25	—thunbergii 18/24 in07	-lentago
Privet Hedge—See Ligustrum	2/3 ft10	3/4 ft20 —molle
Pussy Willow—See Trees Rhamnus—cathartica	—trichocarpa (Korean)	18/24 in07
15/18 in06	18/24 in16	2/3 ft09
18/24 in08	2/3 ft20	—opulus
2/3 ft10	van houttei	18/24 in08
—frangula	12/18 in04	2/3 ft10
3/4 ft12	18/24 in05	3/4 ft12
4/5 ft18	2/3 ft06	—opulus sterilus (Snowball bush)
5/6 ft25	3/4 ft07 4/5 ft08	18/24 in08
6/8 ft35	1/ U 10UO	2/3 ft09

DECIDUOUS SHRUBS AND HEDGING—Continued

Virburnum—	Weigelia (Diervilla)—	lemoinei
—plicatum (Japan snowball)	—abel carrieri	2/3 ft10
18/24 in15	2/3 ft14 —amabilis	3/4 ft12
2/3 ft20	18/24 in10	—lutea (yellow)
3/4 ft25	2/3 ft15	2/3 ft10 —nana variegata
—tomentosum	3/4 ft20	18/24 in08
18/24 in12	eva rathke 18/24 in12	2/3 ft14
2/3 ft15	2/3 ft17	rosea
3/4 ft20	—hendersoni	2/3 ft10
Evergreen Viburnum—	2/3 ft07	Willow—See trees
See Evergreen Shrubs	3/4 ft08 4/5 ft10	Witch Hazel—See Hamamelis
	RNAMENTAL AND SHADE TRE	ES
Acer (maple)—	Ash—See Fraxinus	Honeylocust—See Gleditsia
—dasycarpum—Silver Leaf	Ash—Mountain—See Sorbus	•
6/8 ft17	Betula (Birch)—Cut leaf	Horse Chestnut—See Aesculus
8/10 ft22 10/12 ft28	5/6 ft35 6/8 ft55	Judas Tree—See Cercis
$1\frac{1}{2}/1\frac{3}{4}$ in45	8/10 ft75	Laburnum (golden chain)—
$1 \frac{3}{4} / 2$ in65	10/12 ft95	3/4 ft50 4/6 ft60
$\frac{2}{2}\frac{1}{2}$ in90	$\frac{2/2 \frac{1}{2}}{2}$ in1.45	Larix (Larch)—European
$2\frac{1}{2}/3$ in1.25 3 in2.00	Buckeye—See Aesculus Butternut—See nut trees	5/6 ft95
—P. atropurpureum (blood leaf)	Catalpa—bungei (umbrella)	6/7 ft1.35
12/18 in., B. & B75	1 year25	Linden—See Tilia
18/24 in., B. & B1.25 2/3 ft., B. & B2.00	2 year35 3 year55	Liquidamber—(sweet gum)
—platanoides (norway)	-speciosa	3/4 ft75
6/8 ft70	6/8 ft20	4/5 ft90 5/6 ft1.00
8/10 ft95	8/10 ft30	Liriodendron—(Tulip tree)
$10/$ 12 ft1.25 $1\frac{1}{2}/1\frac{3}{4}$ in1.60	$10/12$ ft50 $1\frac{1}{2}/2$ in60	3/4 ft25
1 3/4 /2 in2.50	$\frac{1}{2}/2$ in75	4/5 ft35
$2/2 \frac{1}{2}$ in3.50	$2\frac{1}{2}/3$ in1.25	5/6 ft45 2 in2.00
schwedleri	Cercis—canadensis	Malus (Crab)—arnoldiana
6/8 ft1.00 8/10 ft1.50	(Judas tree or Red Bud) 2/3 ft20	4/5 ft35
wieri (cut-leaf)	3/4 ft25	5/6 ft50
5/6 ft20	4/5 ft35	atropurpurea 3/4 ft25
6/8 ft30 8/10 ft50	Cornus (Dogwood Tree)— —floridus (white flowering)	- 4/5 ft35
$1\frac{1}{4}/1\frac{1}{2}$ in75	2/3 ft20	5/6 ft50
$1\frac{1}{2}/2$ in1.00	3/4 ft35	atrosanguinea
Aesculus (horse chestnut)—	4/5 ft50	3/4 ft25 4/5 ft35
3/4 ft40 4/5 ft55	—floridus rubra (pink) 2/3 ft50	5/6 ft50
5/6 ft70	3/4 ft95	-Bechael's dbl. flowering
6/8 ft95	4/5 ft1.25	4/5 ft35 coronaria
Ailanthus (Tree of Heaven)— 4/5 ft25	Corylus (Hazelnut)— 2/3 ft20	4/5 ft35
5/6 ft30	3/4 ft30	floribunda
6/8 ft35	Dogwood—See Cornus	5/6 ft50
Amygdalus (Peach)—	Elm—See Ulmus Errorinus amoriaana (white ash)	parkmani 4/5 ft35
—pink flowering 2/3 ft18	Fraxinus—americana (white ash) 4/6 ft40	5/6 ft50
3/4 ft25	6/8 ft50	—pulcherrima
4/5 ft30	8/10 ft70	3/4 ft25 4/5 ft35
—white flowering 2/3 ft15	10/12 ft90 Ginkgo (Maidenhair)—	-scheideckeri
3/4 ft20	2/3 ft30	4/5 ft35
4/5 ft25	Gleditsia Triacanthos—	Maple—See Acer
Aralia —pentaphylla 2/3 ft12	— (Honeylocust)	Mountain Ash—See Sorbus
2/3 It12 —spinosa	3/4 ft20 4/5 ft25	Oak—See Quercus
5/6 ft60	5/6 ft35	Peach Flowering—See Amygdalus
6/8 ft75	6/7 ft45	Plane—See Platanus

ORNAMENTAL AND SHADE TREES—Continued

Platanus—orientalis	—pissardi (purple leaf)	Tilia—American
(Plane or Sycamore)	3/4 ft15	6/8 ft1.25
1 year whips15	4/5 ft20	8/10 ft2.00
4/6 ft30	—triloba (dbl. flowering plum)	10/12 ft3.00
6/8 ft40	18/24 in15	Tulip Tree—See Liriodendron
8/10 ft50	2/3 ft18	Ulmus (Elm)—American
$\frac{1}{2}$ in65	3/4 ft28	1 year whips $_{}$.10
2 in95	Pin Oak—See Quercus	6/8 ft22
$2\frac{1}{2}$ in1.65 3 in2.25	Pussywillow—See Salix	.8/10 ft35
Plum, flowering and purple leaf	Quercus palustris (Pin Oak)—	10/12 ft55
—See Prunus	5/6 ft1.00	$\frac{1\frac{1}{2}}{1}\frac{1}{3}\frac{3}{4}$ in75
Poplar—See Populus	6/8 ft1.50	$\frac{2}{2}\frac{1}{2}$ in1.35
Populus (Poplar)—boleana	8/10 ft2.00	$2\frac{1}{2}/3$ in2.25 3 in3.25
4/6 ft15	Red Bud—See Cercis	
6/8 ft25	Salix—discolor (Pussy Willow)	Ulmus—pumila (Chinese)
8/10 ft30	3/4 ft15	4/5 ft30 5/6 ft40
10/12 ft40	4/5 ft20	6/8 ft65
12/14 ft55	5/6 ft25	8/10 ft1.00
—lombardy	—pentandra (Laurel-leaf)	-moline
4/6 ft10	4/6 ft10	1 year whips15
6/8 ft15	6/8 ft 20	5/6 ft18
8/10 ft20	8/10 ft30	6/8 ft30
$\frac{10}{12}$ ft30	vitellina (Goldbark)	8/10 ft55
$\frac{2 \frac{1}{2}}{3}$ in90	4/6 ft10 6/8 ft15	10/12 ft75
—simoni (Chinese)	8/10 ft25	Walnut—See Nut trees
4/6 ft15	Sorbus (Mt. Ash)—European	Willow—See Salix
6/8 ft20	6/8 ft45	
8/10 ft25	8/10 ft55	NUT TREES
Prunus (Plum)—	$1\frac{1}{2}/1\frac{3}{4}$ in85	Juglans—cinerea (Butternut)
—Newport (purple leaf)	Sweet Gum-See Liquidamber	4/5 ft45
2/3 ft10	Sycamore—See Platanus	-regia (English Walnut)
3/4 ft14	•	2/3 ft50
4/5 ft18 5/6 ft25	Tilia (Linden)—European 2 in. cal3.25	3/4 ft75
5/6 1120	2 III. Cai0.20	4/5 ft1.00
E	VERGREENS—Balled and Burlap	ped
Abies—concolor (silver fir)	Juniperus—	Picea (Spruce)—Black Hill
18/24 in1.25	—hibernica (Irish J.)	2/3 ft75
2/3 ft1.75	12/15 in30	3/4 ft1.00
Arbor Vitae—See Thuya	18/24 in55	4/5 ft1.50
Biota—See Thuya	2/3 ft85	—canadensis (White S.)
Chamaecyparis—	-horizontalis (creeping)	2/3 ft75
—We list as Retinospora	18/24 in1.00	3/4 ft1.00
Cypress—See Retinospora Douglas Fir—See Pseudotsuga	2/3 ft1.50	4/5 ft1.75 5/6 ft3.00
Fir—See Abies	—sabina (Vase J.)	excelsa (Norway S.)
Juniperus—Black Hills	2/3 ft1.50	12/18 in18
12/18 in1.00	virginiana (red cedar)	18/24 in30
18/24 in1.25	2/3 ft85	2/3 ft50
—Chinensis albo variegata	3/4 ft1.35	3/4 ft75
$\frac{12/18}{12}$ in75	4/5 ft2.00	-pungens (Colorado green)
—C. columnaris	5/6 ft3.00	18/24 in75
15/18 in75	-V. cannarti	$\frac{24}{30}$ in1.00
18/24 in90 2/3 ft1.25	18/24 in1.00 2/3 ft1.50	3/4 ft2.00
—C. pfitzeriana (spreading)		pungens glauca (blue spruce) 18/24 in1.75
18/24 in80	—V. Elegantissima Lee 12/18 in1.00	24/30 in2.75
24/30 in1.25	14/10 10 10 100	
		$3/3\frac{1}{2}$ ft4.50
30/36 in1.75	V. glauca (silver cedar)	$3/3 \frac{1}{2}$ ft4.50 Pinus (Pine)—
—communis (upright)	—V. glauca (silver cedar) 24/30 in1.65	3/3½ ft4.50 Pinus (Pine)— —austriaca (Austrian)
communis (upright) 18/24 in50	—V. glauca (silver cedar) 24/30 in1.65 3/4 ft2.25	Pinus (Pine)— —austriaca (Austrian) 2/3 ft50
communis (upright) 18/24 in50 2/3 ft65	—V. glauca (silver cedar) 24/30 in1.65 3/4 ft2.25 4/5 ft3.00	Pinus (Pine)— —austriaca (Austrian) 2/3 ft50 3/4 ft75
communis (upright) 18/24 in50 2/3 ft65 3/4 ft85	V. glauca (silver cedar) 24/30 in1.65 3/4 ft2.25 4/5 ft3.00	Pinus (Pine)— —austriaca (Austrian) 2/3 ft50 3/4 ft75 4/5 ft1.25
communis (upright) 18/24 in50 2/3 ft65	—V. glauca (silver cedar) 24/30 in1.65 3/4 ft2.25 4/5 ft3.00	Pinus (Pine)— —austriaca (Austrian) 2/3 ft50 3/4 ft75

Polimosa (Pinne)	Pinus (Pine)—	Retinospora—	11	Thuya
Strobus (white)	-resinosa (red)			—Occ. hoveyi (light green globe)
September Sept				15 in65
18 18 18 18 18 18 18 18	·			—Occ. Wareana (Siberian a. v.)
2/3 ft.				
Synace				
Fanus				—Occ. pyramidalis (pyr. a. v.)
Pseudotsugat			reading vew)	
Seudotsgast Douglas Fir 12/18 in				
Deceletation Comparison C		Thuya (Arbor Vitae)-		
12/13 in	C.			
18/24 11				•
A/5 ft. 2.50 30/36 in. 50 50/6 ft. 4.00 3/4 ft. 7.55 (Blots golden) 12/13 lin. 36 18/24 in. 36 12/15 lin. 35 13/24 in. 75 15/18 lin. 35 18/24 in. 75 15/18 lin. 35 18/24 in. 75 15/18 lin. 35 18/24 in. 75 18/24 in. 35 18/24 in. 75 18/24 in. 35 18/24 in. 35 18/24 in. 35 18/24 in. 35 18/24 in. 36 18/24 in. 36 18/24 in. 36 18/24 in. 36 18/24 in. 37 18/36 18/24 in. 37 18/36 18/24 in. 37 37 47 18/36 18/36 18/24 in. 35 37 47 18/36 18/36 18/24 in. 35 37 47 18/36 18/36 18/24 in. 35 37 47 18/36 18/	·	18/24 in	30	
Set Set				5/6 ft1.25
Retinospora (Cypres) — lawsoniana 4/5 ft. 1.60 18/24 in. .50 18/24 in. .55 12/15 in. .35 18/24 in. .50 18/24 in. .55 12/15 in. .35 18/24 in. .50 3/4 ft. B. & B. .50 18/24 in. .55 18/				
18/24 in. .55 12/15 in. .55 18/24 in. .75	Retinospora (Cypres)—lawsoniana			
Table Tabl			•	
EVERGREEN SHRUBS				
Bixus (Bowcool) — Sempervirens 612 in. B. & B. = .20	2/3 It75	15/18 in	45	Yew—See Taxus
12/15 in., B, & B		EVERGREEN	SHRUBS	
12/15 in., B, & B	Buxus (Boxwood)—Sempervirens	Euonymus		Rhododendron—catawhiense (red)
12/15 in., B. & B. 40		v	ed	•
12/18 in.				
Citrue everblooming type S/12 in, B. & B60 12/15 in., B. & B60 12/15 in., B. & B75 15/18 in., B. & B75 15/18 in., B. & B90 12/15 in., B. & B90 12/15 in., B. & B50 16/18 in., B. & B90 12/15 in., B. & B50 16/18 in., B. & B50 16/18 in., B. & B50 15/18 in., B. & B55 2/3 ft., B. & B150				
State Stat			15	
12/15 ln., B. & B 75			٥.۳	
Mahonia				Vihaman Dhytidonhyllum
12/13 lin. 1.5 15/18 lin. 1.5 15/18 lin. 1.5 1	_ ·			
12/18 in.	v	•		·
Pyracantha (firethorn)	•			
ROSES—Hybrid Tea and Pernet 2-Year, No. 1, Northern Ohio Grown All waxed by a special process, at no extra cost. This insures their keeping with perfect safety and adds to their appearance. Less than 10 of one variety 25% additional Betty—Coppery rose .20 Mrs. Henry Bowles—Clear pink .25 Betty Uprichard—Orange carmine .25 Mme. Butterfly—Light pink, tinted gold .22 Briarcliff—Brilliant rose-pink .25 Mev. G. A. Van Rossem—Golden, salmon .22 Constance—Pure yellow .25 Mev. G. A. Van Rossem—Golden, salmon, orange .35 Columbia—Bright pink .22 Mrs. C. W. Edwards—Coppery red .24 Leght pink .25 Mrs. A. R. Waddell—Bronze, pink and apricot .22 Edorado—Clear pink .25 Mrs. A. R. Waddell—Bronze, pink and apricot .22 Edorado—Clear yellow .26 Mrs. A. Riccardo—Pale pink and yellow .30 Gorgeous—Light yellow, tinted orange .22 Mrs. Charles Bell—Pink, shaded salmon .24 Elvira Aramayo—Reddish copper .30 Mrs. Charles Bell—Pink, shaded salmon .24 Elvira Aramayo—Reddish copper .30 Mrs. Charles Bell—Pink, shaded salmon .24 Elvira Aramayo—Reddish copper .30 Mrs. Charles Bell—Pink, shaded salmon .24 Elvira Aramayo—Reddish copper .30 Mrs. Charles Bell—Pink, shaded salmon .24 Elvira Hope—Red .25 Radiance Pink .30 President Hoover—Light yellow, tinted orange .30 President Hoover—Light yellow, tinted pink and scarlet .30 President Hoover—Light yellow, tinted pink and scarlet .30 President Hoover—Eight yellow, tinted pink and scarlet .30 President Hoover—Eight yellow, tinted pink and scarlet .30 President—Rich, dark pink .22 Radiance Red .22 Sonv. de C. Pernet—Fadeless yellow .24 Sonv. de C. Pernet—Golden fawn and orange pink .25 Radiance White—White-pure, fine form .20 K. A. Victoria—White, tinted lemon .22 Win. F. Dreer—Golden fawn and orange pink .24 Win. Kordes—Golden salmon, veined red	·	,		
ROSES—Hybrid Tea and Pernet 2-Year, No. 1, Northern Ohio Grown All waxed by a special process, at no extra cost. This insures their keeping with perfect safety and adds to their appearance. Less than 10 of one variety 25% additional Betty—Coppery rose		`	,	
2-Year, No. 1, Northern Ohio Grown All waxed by a special process, at no extra cost. This insures their keeping with perfect safety and adds to their appearance. Less than 10 of one variety 25% additional Betty—Coppery rose .20 Mrs. Henry Bowles—Clear pink .25 Mrs. Cash Light pink, tinted gold .22 Light pink, tinted gold .22 Light pink .22 Mrs. C. W. Edwards—Coppery red .24 Light pink .22 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .25 Mrs. C. W. Edwards—Coppery red .24 Light pink .25 Mrs. C. W. Edwards—Coppery red .25	,	D00770 TT 1 1 1 1	1 70	
All waxed by a special process, at no extra cost.		•		
Less than 10 of one variety 25% additional Betty—Coppery rose	433			
Less than 10 of one variety 25% additional Betty—Coppery rose		extra cost. This insure	es their keeping	with perfect safety and adds to their
Betty—Coppery rose		ss than 10 of one varie	ety 25% additio	onal
Betty Uprichard—Orange carmine	Betty—Coppery rose	20 N		
Constance—Pure yellow	Betty Uprichard—Orange carmine	25 N		
Columbia—Bright pink				
Dame Edith Helen—Clear pink				
Edel—Ivory white, lovely form	— — —			
Eldorado—Clear yellow				
Elvira Aramayo—Reddish copper				
Gorgeous—Light yellow, tinted orange	Etoile de Hollande-Vivid crimson _	22	Irs. Charles Bel	l—Pink, shaded salmon24
General MacArthur—Crimson scarlet				
Gruss an Teplitz—Velvety crimson.20Padre—Copper, scarlet and bright orange.30Hadley—Rich crimson red.22Premier—Rich, dark pink.22Independence Day—Orange pink.25Radiance Pink.22Irish Hope—Red.25Radiance Red.22John Russell—Black and crimson.28Rev. F. Page Roberts—Gold stained with red.30J. L. Mock—Deep pink inside, silver rose outside.22Sonv. de C. Pernet—Fadeless yellow.24Johanna Hill—Clear yellow.30Sonv. de Geo. Pernet—Orange pink.25Killarney White—White-pure, fine form.20Sonv. de Geo. Pernet—Orange pink.25Killarney White, tinted lemon.20Willowmere—Rich pink with yellow glow.22Lady Hillingdon—Creamy yellow.22Wm. F. Dreer—Golden fawn and orange pink.24Los Angeles—Salmon pink, shaded yellow.22Wm. Kordes—Golden salmon, veined red.30				
Hadley—Rich crimson red				
Independence Day—Orange pink				
Irish Hope—Red				
J. L. Mock—Deep pink inside, silver rose outside22 Johanna Hill—Clear yellow	Irish Hope—Red	25 R	Radiance Red	
Johanna Hill—Clear yellow				
Killarney Pink—Sparkling pink				· · · · · · · · · · · · · · · · · · ·
Killarney White—White-pure, fine form20 K. A. Victoria—White, tinted lemon22 Lady Hillingdon—Creamy yellow22 Los Angeles—Salmon pink, shaded yellow22 Wm. F. Dreer—Golden fawn and orange pink24 Wm. Kordes—Golden salmon, veined red30				
K. A. Victoria—White, tinted lemon22 Lady Hillingdon—Creamy yellow22 Los Angeles—Salmon pink, shaded yellow22 Willowmere—Rich pink with yellow glow22 Wm. F. Dreer—Golden fawn and orange pink24 Wm. Kordes—Golden salmon, veined red30				
Lady Hillingdon—Creamy yellow22 Los Angeles—Salmon pink, shaded yellow22 Wm. F. Dreer—Golden fawn and orange pink24 Wm. Kordes—Golden salmon, veined red30				
Los Angeles—Salmon pink, shaded yellow22 Wm. Kordes—Golden salmon, veined red30	Lady Hillingdon—Creamy yellow	2 2 V	Vm. F. Dreer—	Golden fawn and orange pink $$.24
Miss Lolita Armonr—Creamy copper 22	Los Angeles—Salmon pink, shaded y	ellow22 V	Vm. Kordes—Ge	olden salmon, veined red30
	Miss Lolita Armonr—Creamy copper	22		

10 to 30 at .20 each

30 to 100 at .18 each

Eugene Furst—Carmine red, shaded purple F. K. Druschki—Best white General Jack—Clear red Geo. Arends—Soft pink

Mrs. John Laing—Clear pink
Magna Charta—Large, bright pink
Paul Neyron—Lilac rose

CLIMBING AND PILLA	AR ROSES—2-Year, No. 1
American Pillar—Crimson pink .18 .16 Climbing American BeautyBrilliant carmine .20 .18 Dr. W. Van Fleet—Pink .20 .18 Goldfinch—Creamy yellow .28 .25	Mme. Greg. Staechelin (Cl. H. P.)— Pink, stained crimson45 .40 Paul's Scarlet—Intense scarlet20 .18 Vielchenblau—Purple rose turning to blue20 .18
BABY RAMBLER 1	ROSES—2-Year, No. 1
Erna Teschendorf—Bright red, semi-double1816 Gloria Mundi (new)—Large, double, orange scarlet25 .20 Golden Salmon—Orange scarlet25 .20 MISCELLANEOUS	Ideal—Dark scarlet, shaded black20 .18 Magnifique—Clear, shell pink28 .25 Mrs. W. H. Cutbush—Rosy pink20 .18 Salmon Spray—Salmon pink20 .18 ROSES—2-Year, No. 1
F. J. Grootendorst—Hybrid rugosa.	Persian Yellow briar rose20 .18
bright red20 .18	For Wild or Shrub Roses—See Shrubs
VI	NES
Ampelopsis Veitchii (Boston Ivy)—2-yr., No. 116 Akebia Quinata—No. 115 Aristolochia Sipho (Dutch Pipe)—No. 135 Bignonia Radicans (Trumpet Vine)—No. 112 Clematis Paniculata (white)—2-yr., No. 115 Celastris Scandens (Bittersweet)—1-yr10 Lonicera (Honeysuckle)—Hall's Japan, light grade .09	Wisteria—Sinensis \$1.30 Grafts, 3-year, No. 1 \$1.30 White—No. 2 .20 Purple—No. 2 .20 Vinca Minor (Myrtle)—For ground cover 1-Year \$35.00 per 1000 2-Year \$65.00 per 1000
PERE	NNIALS
Chrysanthemums	Phlox— La Vogue—Clear, silvery rose
Dianthus—barbatus (Sweet William)06 —deltoides06	Sexangulare—Yellow Spectabilis—Pink
Iris—germanica, assorted .04 —sibirica .05 Pachysandra—(Jap Spurge) ground cover .07 Phlox— .07 Amoena—Dwarf Phlox, pink .07 B. Compte—Rich French purple .06 Eclaireur—Carmine, light center .06 F. A. Buchner—Large white .06	Sempervivum—Hen and chickens .07 Thymus—Splendens .08 —Cocineus .08 Veronica—Longifolia .05 —Rupestris .05 —Spicata .08 Yucca—Filamentosa .07 —Variegata .12

Yellow St. John

FRUIT DEPARTMENT

Apples—Standard Less than 10 of a variety 25% additional Each 11/16 inch and up _____ 5/7 ft._____ 18 9/16 inch and up ______ 4/6 ft._____ 14 7/16 inch and up ______ 3½ ft. and up ______ .12 Duchess Jonathan
Early Harvest Maiden Blush
Grimes' Golden McIntosh Northern Spy R. I. Greening Wealthy Red Astrachan Staymans Winter Bar Baldwin Staymans Winter Banana
Wagner Yellow Transparent Cortland Delicious Rome Beauty PEARS—Standard Less than 10 of a variety 25% additional 11/16 inch and up ______ 5/7 ft._____ 5/7 ct._____ .17 9/16 inch and up ______ 4/6 ft.______ 14 7/16 inch and up ______ $3\frac{1}{2}$ ft. and up ______ .10 Bartlett Buerre de Anjou Duchess Seckel
Buerre Bosc Clapp's Favorite Flemish Beauty Worden Seckel Kieffer—Special nice stock _______11/16 in., 14c 9/16 in., 10c 7/16 in., 8c Pears—Dwarf 5/8 inch and up _______ 4/5 ft.______ .16 3/4 inch and up _______ 3/4 ft.______ 3/4 ft.______ .12 1/2 inch and $u\bar{p}$ _______ $2\frac{1}{2}/3$ ft.________.10 Bartlett Clapp's Favorite Duchess Kieffer PLUMS Less than 10 of a variety 25% additional 11/16 inch and up ______ 5/7 ft._____ 5/7 st._____ .15 9/16 inch and up ______ 4/6 ft._____ 13 7/16 inch and up ______ 3 ft. and up ______ 10 Burbank Fellenburg Gueii Lombard Reine Claude Abundance Yellow Egg Bradshaw Damson German Prune Shipper's Pride CHERRIES—Sweet Less than 10 of a variety 25% additional 11/16 inch 5 feet up _______.15 9/16 inch 4 feet up _______.13 7/16 inch 3 feet up _______.10 Governor Wood Schmidt's Big Yellow Spanish Black Tartarian Windsor Napoleon CHERRIES—Sour Less than 10 of a variety 25% additional 11/16 inch 4 feet up _______.12 9/16 inch 2½ feet up _______.07 7/16 inch Special Discount of 20% on Montmorency May Duke Dvehouse Early Richmond Brassington Montmorency APRICOT 5/8 inch ______.18 3/4 inch ______.15 1/2 inch ______.12 Alexander Early Golden Moorpark Superb **QUINCE** Orange-2/3 ft. ______.22 Champion—2/3 ft. ______.22 **PEACHES** Less than 10 of a variety 25% additional 9/16 inch _______.13 5/16 inch _______.06 Crawford Late Admiral Dewey Carmen Fitzgerald J. H. Hale Rochester Big Red Champion Elberta Greensboro Kalamazoo Salway Belle of Georgia Crawford Early Engle's Mammoth South Haven Heath Cling Lemon Free

SMALL FRUITS

GRAPES—No. 1

Less than 10 of a variety $25\,\%$ additional

Less than 10	of a va	riety 25% additional	
2-yr.	1-yr.	2-yr.	1-yr.
	Each	Each	Each
Agawam—Red $.06\frac{1}{2}$.05	Moore's Diamond—White07	.06
$\operatorname{CacoRed}$ 22	.18	Moore's Early—Black06	.04
Campbell's Early—Black05	.03	Niagara—White05	.04
Catawba—Red $$ $.06\frac{1}{2}$.05	Worden—Black04	.03
Concord—Black03	.02		
τ	DACDR	ERRIES	
	NASI D.		- 100
Cumbonland Dhalr		.1 Year	r 100
Tatham Dod		2 Year Transplants	94.00
		1 Year	
St. Regis—Red		1 1 c ar	φ 4. 0 0
BLACKBI	ERRIE	S—Root Cuttings	
Blower and Eldorado		1 Year, No. 1	\$3.00
	ACTIO	ČDDATIC	
GC)OSEB	ÉRRIES .2 Year, No. 1	
Downing and Houghton		.2 Year, No. 1	\$6.00
l			
T TATI		TIT CTACT	
		UT STOCK	
DECIDUOUS TR	REES,	VINES, SHRUBS, ETC.	
Pe	r 1000	Per	1000
Acor_Polmotum 1 Voor Salar	20.00	Cottoneaster—Franchetti, Out of 2½ in Pots	75.00
D. Landaum, T. Tear Surgs.	20.00	—Horizontalis—Out of 2 in. Pots (June, 1933 Delv.) —Microphylla—Out of 2 in. Pots —Create agree Americana 2 Vector Trans. 12 (12 in.	
Palmatum Atropurpurea, 2 Year Trans	150.00	(June. 1933 Delv.)	90.00
b/9 ln 10/10 :	150.00	—Microphylla—Out of 2 in. Pots	90.00
—Platanoides—2 Year Sdigs., 12/18 in	9.00	Cratagous Americano 2 Voor Trong 19/19 in	20.00
		Crataegus Americana—2 Year Trans., 12/18 in	
—Saccharum—2 Year Sdlgs., 12/18 in	9.00	Cydonia Japonica—1 Year Sdlgs., 6/12 in	15.00
2 Year Salgs., 18/24 in	14.00	Deutzia—Gracilis—2 Year Trans., 9/12 in	45.00
2 Year Suigs, 2/3 It	25.00	—Lemoine—2 Year Trans., $12/18$ in	45.00
Aesculus Hippocastanum—1 Year Sdlgs., 6/12 in		—Lemoine Rosea—2 Year Trans., 12/18 in	45.00
	40.00	Hamamelis—2 Year Trans., 6/12 in	40.00
Ampelopsis Veitchii—1 Year Sdlgs., No. 1	18.00		40.00
Aronia Atropurpurea—2 Year Trans., 6/12 in	30.00	Ligustrum Ibota—1 Year Sdlgs., 6/12 in	15.00
Benzoin Aestivale—2 Year, Trans., 5/10 in	40.00	12/18 in	20.00
Delize in Hestivate—2 Tear, Trans., 9/10 in	10.00	Lonicia Hancana—2 Teat Trans	30.0 0
BARBERRY THUNBERGII—		Myrica Ceifera—2 Year Sdlgs., 12/18 in.	30.00
1 Year Sdlgs., 3/6 in	6.25	Philadelphus Virginal—2 Year Trans. 6/12 in.	40.00
1 Year Sdlgs., 6/9 in	8.50	12/18 in	50.00
1 Year Sdlgs., 9/12 in	13.00	Rhodotyphus Kerriodes—2 Year Trans.,12/18 in.	40.00
2 Year Sdlgs., 12/15 in., Branched	18.00	Rhus Cotinus—2 Year Trans., 6/12 in	40.00
2 Year Sdlgs., 15/18 in., Branched	25.00	ROSA MULTIFLORA JAPONICA—1 Year Sdlgs.	
2 Year Sdlgs., 18/24 in., Branched	36.00	2/3 mm	5.00
Betula Alba (European)—2 Year Sdlgs, 6/12 in.	20.00	3/4 mm	8.00
$\frac{12/18 \text{ in.}}{12}$		4/6 mm	12.50
·	30.00	6/8 mm	20.00
—Lutea, 2 Year Sdlgs, 6/12 in		Spirea—A. Waterer—2 Year Trans., 6/8 in	40.00
12/18 in	30.00	—Callosa Alba—2 Year Trans., 3/6 in —Froebeli—2 Year Trans., 6/12 in	40.00
—Nigra, 2 Year Sdlgs, 9/12 in	15.00	—Thunbergii—2 Year Trans., 6/12 III —Thunbergii—2 Year Trans., 12/18 in	30.00
12/18 in	30.00	Stephanandra Flexuosa—2 Year Trans.,	40.00
—Papyrifera, 2 Year Sdlgs, 6/12 in	20.00		60 00
12/18 in	30.00	12/18 inSyringa—Rothamogensis—2 Year Cuttings,	00.00
—Populifolia—2 Yr. Sdlgs., 9/12 in	20.00	12/18 in	40.00
12/18 in.	30.00	18/24 in	
Bigonia Radicans—2 Year Trans., 12/18 in	35.00	—Vulgaris—2 Year Trans., 6/9 in	
		9/12 in	
Celastrus Scandens—2 Year Trans., 9/12 in		12/15 in	45.00
Cherry, Mahaleb—1 Year Sdlgs., 3/5 MM		Viburnum—Opulus—2 Year Trans., 6/9 in	
5/7 MM		—Prunifolia— 2 Year Trans, 12/18 in.	
Clematis Paniculata—2 Year Sdlgs	15.00	Sigholdi 2 Voar Trans 6/12 in	60.00
2 Year Trans	30.00	Weigela—Eva Rathke—2 Year Trans., 12/15 in.	40.00
Cornus Paniculata—1 Year Sdlgs., 6/12 in	15.00	—Variegated—2 Year Trans., 12/18 in.	50.00
		Wisteria Purple—1 Year Sdlgs.	13.00
		Yucca Filamentosa—1 Year Sdlgs.	
,		, , , , , , , , , , , , , , , , , , ,	

EVERGREEN LINING OUT STOCK

Per 1000	Per 1000
	Picea—
—Concolor—3 Year Sdlgs, 6/9 in 30.00	—Pungens Glauca—2 Year Sdlgs, 3/6 in 15.00
9/12 in 40.00	3 Year Sdlgs., 6/9 in 20.00
12/15 in 50.00	4 Year Trans, 6/9 in 40.00
4 Year Trans., 6/9 in 60.00	9/12 in. = 60.00
9/12 in 75.00 $12/18$ in 125.00	Pinus—Densiflora—2 Year Sdlgs 6/12 in. 15.00
	—Montana Mughus—2 Year Sdlgs., 1/3 in 8.00
—Fraseri—3 Year Sdlgs. 3/6 in, 30.00 6/9 in 40.00	2 Year Sdlgs., 3/6 in 15.00
4 Year Trans., 6/9 in 60.00	3 Year Sdlgs, 6/9 in. 20.00
9/12 in, 75.00	4 Year Trans., 6/9 in 40.00 4 Year Trans, 9/12 in 60.00
	4 Year Trans., 12/15 in 70.00
Cham. Pisifera—2 Year Trans, 12/18 in. 60.00	—Nigra Austriaca—2 Year Sdlgs., 3/6 in 8.00
—Pisifera Aurea—2 Year Trans., 9/12 in 50.00	
12/18 in 60.00	3 Year Sdlgs., 9/12 in 15.00 12/15 in 20.00
4 Year Trans., 18/24. 85.00	18/24 in. 30.00
—Plumosa—3 Year Trans., 12/18 in 60.00	4 Year Trans., 12/18 in 60.00
18/24 in 70.00	
—Plumosa Aurea—2 Year Trans., 9/12 in 50.00	—Resinosa—3 Year Sdlgs., 12/18 in 15.00
12/18 in 60.00	4 Year Trans., 9/12 in 40.00 12/18 in 50.00
4 Year Trans., 12/18 in 70.00	18/24 in 60.00
18/24 in 85.00	—Strobus—4 Year Sdlgs., 12/18 in 30.00
Cham. Squarrosa Veitchii—2 Year Trans., 6/9 in. 70.00	—Sylvestris—2 Year Sdlgs., 6/12 in 15.00
3 Year Trans., 9/12 in. 85.00	
	Pseudotsuga Douglassi—2 Year Sdlgs., 3/6 in 8.00
Euonymus Radicans—2 Year Cuttings., $6/12$ in. 40.00 3 Year Trans., $12/18$ in. 60.00	Taxus Brevifolia—Out of 2 in. Pots, 6/9 in 200.00
i de la companya de	3 Year Trans., 6/12 in 250.00
Kewensis2 Year Cuttings, 6/9 in. 60.00 Out of 2 in. Pots, 6/10 in. 70.00	Cuspidata-1 Year Trans., 6/9 in 60.00
—Variegated—2 Year Cuttings 3/6 in 60.00	Out of 2 1/4 in. Pots, 6/12 in 60.00
3 Year Trans 12/18 in 70.00	2 Year Trans., 6/9 in 70.00
-Vegetus-2 Year Cuttings, 3/6 in 60.00	9/12 in 90.00
4 Year Trans. 6/12 in100.00	3 Year Trans, 12/18 in 125.00
Hedera Helix—2 Year Trans., 12/24 in 60.00	Thuya Occidentalis—4 Year Trans, 9/12 in 50.00
nedera nenx-2 fear frans., 12/24 m 00.00	12/15 in 60.00
Juniper—Communis—3 Year Sdlgs., 6/12 in 15.00	Compacta-2 Year Trans., 10/15 in 70.00
3 Year Trans., 12 in 40.00	
—Hibernica—3 Year Trans., 12/18 in 100.00	—Douglassi Aurea—2 Year Trans, 6/12 in 70.00 3 Year Trans., 12/18 in 90.00
—Horizontalis—3 Year Trans., 6/12 in 60.00	
—Sabina—2 Year Trans., 6/12 in 90.00	—Ellwangeriana—2 Year Trans, 9/12 in 70.00
—Sabina Tamarisoifolia—1 Year Trans.,	—Globosa Nana—2 Year Tran., 6/9 in 70.00
6/8 in 70.00	—Globosa Nova—2 Year Trans., 9/12 in 70.00
—Stricta—1 Year Trans., 6/9 in 125.00	Thuya-Lee's Golden-2 Year Trans. Grafts,
—Suecica—2 Year Trans., 9/12 in 90.00	9/12 in 300.00
12/15 in 100.00 —Virginiana—2 Year Sdlgs, 6/12 in 30.00	
—Virginiana Cannarti—1 Year Grafts 300.00	—Lutea (Geo. Peabody)—2 Yr. Trans., 9/12 in 70.00
_	مينا الله
—Waukegan—3 Year Trans., 12/18 in 90.00	—Pyramidalis—2 Year Trans., 9/12 in 70.00
Picea Amorica—2 Year Sdlgs., 3/6 in 60.00	12/18 in 90.00
—Canadensis—3 Year Sdlgs., 3/6 in 5.50	-Recurva-2 Year Trans., 10/15 in 90.00
6/9 in 8.00	• •
4 Year Trans., 12/18 in 60.00	
—Englemanni—2 Year Sdlgs., 1/3 in 8.00	—Vervaneana—2 Year Trans., 9/12 in 70.00
3/6 in 15.00	4 Year Trans., 12/18 in 100.00
6/9 in 20.00	—Vervaneana Aurea—2 Year Trans., 12/18 in 90.00
—Excelsa—2 Year Sdlgs., 6/9 in 15.00	
3 Year Sdlgs., 9/12 in 20.00	—Woodwardi—2 Year Trans., 9/12 in 70.00
4 Year Trans., 6/12 in 30.00 12/18 in 40.00	4 Year Trans., 12/18 90.00
·	Thuyopsis Standishi—2 Year Grafts, 12/15 in 250.00

		Ą		
		•		
	-			
•				
	•			
			•	